CREW:	92 WORK OR	DER TYPE: MODIF	ICATIONS		01-19846-8	ISSUE DATE 01/06/11	Pag	e 1 Of 3		
Origin	nator : PHONG	DO	Schedule Date	:		Date Completed:	3	Failure Code:		
Planner : JIMMIE KNAPP Priority		: 3A						<del></del>		
Drawing No : 2TGA-M2079 Clearance		: NO Completed By :		Completed By :		Signature :				
2		: · · · · · · · · · · · · · · · · · · ·								
Project ID : 2TGA-TRB-1 Text ID		: Accepted By :				Signature :				
Shutdown : N No Shutdown Frequency		: NOT SCHEDULED								
Ref No	Ref No : Last Reading		: No Reading				** Delay Co	des Legend **		
			ū		•		W=Whse	C=CrSp T=	Tag TL=Tool	P=Plan
							** R	ecord Time Da	ily **	Delays
Step	Job Scope			MN D	Safety and Addi	tional Information	Emp No	Date	Hours	Code/Hrs
1	SELECT TWO T	HERMOCOUPLES FRO	OM EXISTING	1 1	******	********				
	STOCK TO GET A MATCHED PAIR, AS CLOSE AS POSSIBLE. 1690.06304 (X8)				SAFETY / ENVIRO	NMENTAL REQUIREMENTS:				
					•	CTIVE GLOVES SUITABLE FOR				
						EMPERATURE METAL. DO NOT		<del></del>		
	1090.00304 (88)					RMOCOUPLES DOWN WHERE THEY				
	JOB SCOPE:					BY ANYONE WHILE THEY ARE				
		HE WORK TO BE DO	ONE WITH THE		COOLING.					
					****	********			·····	
	UNIT OPERATOR. INFORM HIM OF ANY PROBLEMS WITH ALARMS, CONTROLS, OR INDICATIONS THAT				ADDITIONAL INFO	RMATION:				
		A RESULT OF TH			a. THE THERMOCOUPLES ARE STOCK NUMBER					
	000011 110					RE SEVEN AVAILABLE IN THE				
	2 ORTAIN A	II OF THE THERM	OCCUPLES FROM			Y SHOULD ALL BE CHECKED OUT				
	2. OBTAIN ALL OF THE THERMOCOUPLES FROM STOCK SO THEY CAN BE TESTED.				SO THEY CAN BE COMPARED. RETURN THE ONES					
	DIOCK DO IND	II CAN DE IDOIDD	•		NOT USED TO THE					
	3 DETERMIN	E BY TEST, THE	TWO		1101 0020 10 1110					
THERMOCOUPLES THAT MOST CLOSELY MATCH OUTPUTS FROM 100 DEGREES THROUGH 1000 DEGREES F.								<del></del>		
	DEGREES 1.									
	4 THESE TW	O WILL BE INSTA	LIED ON THE				***************************************			
	4. THESE TWO WILL BE INSTALLED ON THE OUTER SHELL OF THE HP SECTION OF THE MAIN								<del></del>	
									<del></del>	
	TURBINE DURING UNIT COOLDOWN. PROBABLY SOMETIME SUNDAY AFTERNOON.						<del></del>			
	SOMETIME SON	DAI ALIEMWOON.								
	ד ואסווידים ב	HE OTHER THERMO	יייים דייי שבו						<del></del>	
		THEY CAN BE RE					<del></del>			
	STOCK.	THEI CAN DE RE	TORNED TO							
	SIOCK.									
	ה אים האים אים האים	MXTCUED TUEDMAC	חוומו דכ פטחווו ח							
	6. THE TWO MATCHED THERMOCOUPLES SHOULD BE GIVEN TO HOWARD SCOTT FOR INSTALLATION						•	+ TMDODERAND N	OM T ON - 4-4	
							** IMPORTANT NOTICE ** YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MU			
AFTER THE HP SECTION HAS COOLED. IRWIN WILL BE INSTALLING THEM WHEN THE OUTER SHELL SURFACE TEMPERATURE IS BETWEEN 300						ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY				
				-						
AND 400 DEGREES.						JOB YOU ARE DOING. IF YOU HAV CONCERNING THE WORK RULES, SAF			_	
AND 400 DEGREES.								•	-	
									TACT YOUR SUPE	
Job Fe	edback/Histor				******	**************************************				



CREW: 92 WORK ORDER TYPE: MODIFICATIONS 01-19846-8 ISSUE DATE 01/06/11 Page 2 Of 3

Step Job Scope Cont'd MN DY Safety and Additional Information Cont'd Notes Cont'd:

7. PLEASE NOTE ALL PROBLEMS FOUND AND ANY CORRECTIVE ACTION TAKEN TO RETURN THE SYSTEM TO NORMAL OPERATION.

CREW: 92 WORK ORDER TYPE: MODIFICATIONS 01-19846-8 ISSUE DATE 01/06/11 Page 3 Of 3

\*\* Work Order Parts List \*\*

	Part No	Description	PO/Req/SIR	Date Due	U/M	Reqd	Commit	Issued/Rcvd
1	57539	THERMOCOUPLE, TYPE E	S 206075	03/02/02	EA	5	0	5

IP7\_005514